	County	name	Sullivan 75%			
		ginning Farmer Payment Sche county is				
2.	PRAC. CODE	CONSERVATION PRACTICE NAME	UNITS	The Local work Group Recommended Using These Practices (A "yes" has been entered for those practices available in this funding pod to use in your county. Blank practices are not available with this ranking too but may be available from other funding pools.)		
	560	Access Rd (Ft)	FT	YES		
	316	Animal Mortality Facility (No)	No	YES		
	575	Animal Trails and Walkways (Ft)	FT	YES		
	584	Channel Stabilization (Ft)	CY or Ton	YES		
	360	Closure of Waste Impoundments (No)	CY	YES		
	100	Certified Nutrient Management Plan CNMP	FR (flat rate)	YES		
	317	Composting Facility (No)	SF	YES		
	328	Conservation Crop Rotation (Ac)	Ac	YES		
	340	Cover Crop (Ac)	Ac	YES		
	342	Critical Area Planting (Ac)	Ac	YES		
	362	Diversion (Ft)	CY	YES		
	382	Fence (Ft)	FT or Strand/ft	YES		
	386	Field Border (Ft)	Ac	YES		
	393	Filter Strip (Ac)	Ac	YES		
	410	Grade Stabilization Structure (No)	CY or DIFT or Ton	YES		
	412	Grassed Waterway (Ac)	Ac	YES		
	561	Heavy Use Area Protection (Ac)	SF	YES		
	422	Hedgerow Planting (Ft)	FT	YES		
	464	Irrigation Land Leveling (Ac)	CY	YES		
	436	Irrigation Storage Reservoir (No & AcFt)	CY	YES		
	441	Irrigation System, Microirrigation (No & Ac)	Ac	YES		
	442	Irrigation System, Sprinkler (Ac)	Ac	YES		
	447	Irrigation System, Tailwater Recovery (No)	CY	YES		
	430DD	Irrigation Water Conveyance, High- Pressure, Underground, Plastic Pipeline (Ft)	DIFT	YES		
	449	Irrigation Water Management (Ac)	Ac	YES		
	460	Land Clearing (Ac)	Ac	YES		
	468	Lined Waterway or Outlet (Ft)	LF or SF	YES		

634 Manure Transfer (No) LF YES 590 Nutrient Management (Ac) Ac YES 592 Pest Management Ac YES 595 Pest Management Ac YES 596 Pest Management Ac YES 516 Pipeline (Ft) DIFT YES 378 Pond (No) CY YES 521A Membrane (No) SF YES 521A Pond Sealing and Lining, Flexible Membrane (No) SF YES 521A Pond Sealing and Lining, Flexible Membrane (No) SF YES 521A Pond Sealing and Lining, Flexible Membrane (No) SF YES 521A Membrane (No) Ac YES 521A Membrane (No) Ac YES 521A Membrane (No) Ac YES 521D Perscribed Forestry (Ac) Ac YES 521D Prescribed Forestry (Ac) Ac YES 528 Prescribed Grazing (Ac) Ac			DIFT or Gal or	VEC	
590 Nutrient Management (Ac) Ac YES 512 Pasture and Hay Planting (Ac) Ac YES 595 Pest Management Ac YES 516 Pipeline (Ft) DIFT YES 378 Pond (No) CY YES 521A Membrane (No) SF YES 521D Pond Sealing and Lining, Flexible SF YES 621D Pond Sealing or Lining, Compacted CY YES 521D Prescribed Burning (Ac) Ac YES 409 Prescribed Grazing (Ac) Ac or Ea YES 528 Prescribed Grazing (Ac) Ac YES 533 Pumping Plant (No) Each or HP YES 391 Riparian Forest Buffer (Ac) Ac YES 558 Roof Runoff Structure (No) LF YES 350 Sediment Basin (No) CY YES 632 Facility (No) CY YES 574 Spring Development (No) Each	634	Manure Transfer (No)	LF	YES	
512 Pasture and Hay Planting (Ac) Ac YES 595 Pest Management Ac YES 516 Pipeline (Ft) DIFT YES 378 Pond (No) CY YES 521A Membrane (No) SF YES 521A Membrane (No) SF YES 521A Membrane (No) SF YES 521A Membrane (No) SF YES 521A Membrane (No) SF YES 521A Membrane (No) CY YES 521A Membrane (No) CY YES 521A Membrane (No) Ac YES 331 Prescribed Burning (Ac) Ac YES 409 Prescribed Forestry (Ac) Ac or Ea YES 528 Prescribed Grazing (Ac) Ac YES 533 Pumping Plant (No) Each or HP YES 358 Roof Runoff Structure (No) LF YES 358 Roft Runoff Structure (No) LF YES 632 Solid	484	Mulching (Ac)	Ac or Sq Yd		
595 Pest Management Ac YES 516 Pipeline (Ft) DIFT YES 378 Pond (No) CY YES 521A Membrane (No) SF YES 521A Membrane (No) SF YES 521A Membrane (No) SF YES 521A Proscribed Sealing or Lining, Compacted CY YES 521A Membrane (No) Ac YES 338 Prescribed Burning (Ac) Ac YES 409 Prescribed Forestry (Ac) Ac or Ea YES 528 Prescribed Forestry (Ac) Ac or Ea YES 533 Pumping Plant (No) Each or HP YES 533 Pumping Plant (No) Each or HP YES 350 Redirent Basin (No) CY YES 350 Sediment Basin (No) CY YES 632 Facility (No) Each YES 574 Spring Development (No) Each YES	590	Nutrient Management (Ac)	Ac	YES	
516 Pipeline (Ft) DIFT YES 378 Pond (No) CY YES 521A Pond Sealing and Lining, Flexible Membrane (No) SF YES 521A Pond Sealing or Lining, Compacted Clay Treatment (No) CY YES 521D Clay Treatment (No) Ac YES 338 Prescribed Burning (Ac) Ac YES 409 Prescribed Forestry (Ac) Ac or Ea YES 528 Prescribed Grazing (Ac) Ac YES 533 Pumping Plant (No) Each or HP YES 391 Riparian Forest Buffer (Ac) Ac YES 558 Roof Runoff Structure (No) LF YES 350 Sediment Basin (No) CY YES 632 Facility (No) CF or CY or Facility (No) YES 574 Spring Development (No) Each YES 578 Stream Crossing (No) SF YES 580 (Ft) CY or Ton YES 600 Terrac	512	Pasture and Hay Planting (Ac)	Ac	YES	
378	595	Pest Management	Ac	YES	
Pond Sealing and Lining, Flexible Membrane (No) SF YES	516	Pipeline (Ft)	DIFT	YES	
521A Membrane (No) SF YES 521D Pond Sealing or Lining, Compacted CY YES 521D Clay Treatment (No) CY YES 338 Prescribed Burning (Ac) Ac YES 528 Prescribed Grazing (Ac) Ac YES 533 Pumping Plant (No) Each or HP YES 391 Riparian Forest Buffer (Ac) Ac YES 558 Roof Runoff Structure (No) LF YES 350 Sediment Basin (No) CY YES 350 Sediment Basin (No) CY YES 632 Facility (No) Each YES 574 Spring Development (No) Each YES 578 Stream Crossing (No) SF YES 580 (Ft) CY or Ton YES 580 (Ft) CY or Ton YES 606 Subsurface Drain (Ft) DIFT YES 612 Tree/Shrub Establishment (Ac) Ac YES </td <td>378</td> <td></td> <td>CY</td> <td>YES</td>	378		CY	YES	
521D Clay Treatment (No) CY YES 338 Prescribed Burning (Ac) Ac YES 409 Prescribed Forestry (Ac) Ac or Ea YES 528 Prescribed Grazing (Ac) Ac YES 533 Pumping Plant (No) Each or HP YES 391 Riparian Forest Buffer (Ac) Ac YES 558 Roof Runoff Structure (No) LF YES 350 Sediment Basin (No) CY YES 350 Sediment Basin (No) CY YES 632 Facility (No) Each YES 574 Spring Development (No) Each YES 578 Stream Crossing (No) SF YES 580 Stream Crossing (No) SF YES 580 Stream Crossing (No) SF YES 606 Subsurface Drain (Ft) DIFT YES 600 Terrace (Ft) CY YES 612 Tree/Shrub Site Preparation (Ac) Ac	521A	Membrane (No)	SF	YES	
409 Prescribed Forestry (Ac) Ac or Ea YES 528 Prescribed Grazing (Ac) Ac YES 533 Pumping Plant (No) Each or HP YES 391 Riparian Forest Buffer (Ac) Ac YES 558 Roof Runoff Structure (No) LF YES 558 Roof Runoff Structure (No) LF YES 350 Sediment Basin (No) CY YES 574 Spring Development (No) Each YES 578 Stream Crossing (No) SF YES 580 (Ft) CY or Ton YES 606 Subsurface Drain (Ft) DIFT YES 600 Terrace (Ft) CY YES 612 Tree/Shrub Establishment (Ac) Ac YES 612 Tree/Shrub Site Preparation (Ac) Ac YES 620 Underground Outlet (Ft) DIFT YES 645 (Ac) (Early Successional) Ac YES 645 (Ac) <	521D		CY	YES	
528 Prescribed Grazing (Ac) Ac YES 533 Pumping Plant (No) Each or HP YES 391 Riparian Forest Buffer (Ac) Ac YES 558 Roof Runoff Structure (No) LF YES 350 Sediment Basin (No) CY YES 350 Sediment Basin (No) CY YES 632 Facility (No) For CY or For CY or Facility (No) NO YES 574 Spring Development (No) Each YES 578 Stream Crossing (No) SF YES 580 (Ft) CY or Ton YES 606 Subsurface Drain (Ft) DIFT YES 600 Terrace (Ft) CY YES 612 Tree/Shrub Establishment (Ac) Ac YES 612 Tree/Shrub Establishment (Ac) Ac YES 620 Underground Outlet (Ft) DIFT YES 645 (Ac) (Early Successional) Ac YES 645	338	Prescribed Burning (Ac)	Ac	YES	
533 Pumping Plant (No) Each or HP YES 391 Riparian Forest Buffer (Ac) Ac YES 558 Roof Runoff Structure (No) LF YES 350 Sediment Basin (No) CY YES 350 Sediment Basin (No) CY YES 632 Facility (No) NO YES 574 Spring Development (No) Each YES 578 Stream Crossing (No) SF YES 580 (Ft) CY or Ton YES 606 Subsurface Drain (Ft) DIFT YES 607 Terrace (Ft) CY YES 612 Tree/Shrub Establishment (Ac) Ac YES 612 Tree/Shrub Site Preparation (Ac) Ac YES 620 Underground Outlet (Ft) DIFT YES 645 (Ac) YES 645 (Ac) YES 645 (Ac) YES 645 (Ac) YES <t< td=""><td>409</td><td>Prescribed Forestry (Ac)</td><td>Ac or Ea</td><td colspan="2">YES</td></t<>	409	Prescribed Forestry (Ac)	Ac or Ea	YES	
391 Riparian Forest Buffer (Ac) Ac YES 558 Roof Runoff Structure (No) LF YES 350 Sediment Basin (No) CY YES 350 Solid/Liquid Waste Separation CF or CY or Facility (No) YES 632 Facility (No) Each YES 574 Spring Development (No) Each YES 578 Stream Crossing (No) SF YES 580 (Ft) CY or Ton YES 606 Subsurface Drain (Ft) DIFT YES 600 Terrace (Ft) CY YES 612 Tree/Shrub Establishment (Ac) Ac YES 612 Tree/Shrub Site Preparation (Ac) Ac YES 620 Underground Outlet (Ft) DIFT YES 645 (Ac) Upland Wildlife Habitat Management (Ac) Ac YES 645 (Ac) (Early Successional) Ac YES 645 (Ac) (Early Successional) Ac YES	528	Prescribed Grazing (Ac)	Ac	YES	
S58 Roof Runoff Structure (No) LF YES 350 Sediment Basin (No) CY YES 351 Solid/Liquid Waste Separation CF or CY or Facility (No) Facility (No) Pacility (No) P	533	Pumping Plant (No)	Each or HP	YES	
Sediment Basin (No)	391	Riparian Forest Buffer (Ac)	Ac	YES	
Solid/Liquid Waste Separation Facility (No) Facility (No	558	Roof Runoff Structure (No)	LF	YES	
632 Facility (No) NO YES 574 Spring Development (No) Each YES 578 Stream Crossing (No) SF YES 580 (Ft) CY or Ton YES 606 Subsurface Drain (Ft) DIFT YES 600 Terrace (Ft) CY YES 612 Tree/Shrub Establishment (Ac) Ac YES 490 Tree/Shrub Site Preparation (Ac) Ac YES 620 Underground Outlet (Ft) DIFT YES 645 (Ac) Upland Wildlife Habitat Management (Ac) Ac YES 645 (Ac) (Early Successional) Ac YES 645 (Ac) (Early Successional) Ac YES 472 Use Exclusion (Ac) strand-ft YES 472 Use Exclusion (Ac) Ac YES 633 Waste Utilization (Ac) Ac YES 638 (No) CY YES 614 Water Facility (No) Each<	350	` ,		YES	
Stream Crossing (No) Streambank & Shoreline Protection (Ft) CY or Ton YES 606 Subsurface Drain (Ft) DIFT YES 600 Terrace (Ft) CY YES 612 Tree/Shrub Establishment (Ac) Ac YES 7Tree/Shrub Site Preparation (Ac) formerly-Forest Site Preparation Ac YES 620 Underground Outlet (Ft) Upland Wildlife Habitat Management (Ac) (Ac) Upland Wildlife Habitat Management (Ac) (Early Successional) Ac 472 Use Exclusion (Ac) 313 Waste Storage Facility (No) CF or SF YES 638 (No) CY YES CY YES AC YES CY YES CY YES AC YES CY YES CY YES AC YES CY CY YES CY YES CY YES CY YES CY YES CY CY YES CY CY YES CY	632	i i		YES	
Streambank & Shoreline Protection (Ft) CY or Ton 606 Subsurface Drain (Ft) DIFT 600 Terrace (Ft) CY YES 612 Tree/Shrub Establishment (Ac) Ac YES 490 Tree/Shrub Site Preparation (Ac) formerly-Forest Site Preparation 620 Underground Outlet (Ft) DIFT 645 Upland Wildlife Habitat Management (Ac) Ac CYES Upland Wildlife Habitat Management (Ac) (Early Successional) 645 (Ac) (Early Successional) Ac 472 Use Exclusion (Ac) Strand-ft 313 Waste Storage Facility (No) CF or SF 638 Water & Sediment Control Basin (No) 649 Water Facility (No) Each YES 640 Water Well (Ft) LF or NO 641 Water Facility (No) 642 Water Well (Ft) CY Or Ton YES AC YES AC YES CY Thereford Total Control C	574	Spring Development (No)	Each	YES	
Second Content of Parish Con	578		SF	YES	
Terrace (Ft) CY YES 1 Tree/Shrub Establishment (Ac) Ac YES Tree/Shrub Site Preparation (Ac) formerly-Forest Site Preparation CY YES 1 Underground Outlet (Ft) Upland Wildlife Habitat Management (Ac) (Ac) Upland Wildlife Habitat Management (Ac) (Early Successional) Upland Wildlife Habitat Management (Ac) (Early Successional) Ac VES VES VES VES CY YES CH CH CH CH CH CH CH CH CH C	580		CY or Ton		
Tree/Shrub Establishment (Ac) Ac YES Tree/Shrub Site Preparation (Ac) formerly-Forest Site Preparation Ac YES Ounderground Outlet (Ft) Upland Wildlife Habitat Management (Ac) Upland Wildlife Habitat Management (Ac) (Early Successional) Upland Wildlife Habitat Management (Ac) (Early Successional) Ac Upland Wildlife Habitat Management (Ac) (Early Successional) Ac VES VES VES VES CF or SF YES Waste Storage Facility (No) CF or SF VES Water & Sediment Control Basin (No) CY YES VES VES VES VES VES VES VE	606	Subsurface Drain (Ft)	DIFT		
Tree/Shrub Site Preparation (Ac) formerly-Forest Site Preparation Ac YES 620 Underground Outlet (Ft) DIFT YES Upland Wildlife Habitat Management (Ac) 645 (Ac) Upland Wildlife Habitat Management (Ac) (Early Successional) Upland Wildlife Habitat Management (Ac) (Early Successional) 472 Use Exclusion (Ac) 313 Waste Storage Facility (No) 633 Waste Utilization (Ac) Water & Sediment Control Basin (No) 644 Water Facility (No) Each YES YES CY YES CH CY YES CH CY YES CH CH CH CH CH CH CH CH CH C	600	Terrace (Ft)	CY	YES	
formerly-Forest Site Preparation Ac YES Output Outp	612	` '	Ac	YES	
Upland Wildlife Habitat Management (Ac) Upland Wildlife Habitat Management (Ac) (Early Successional) Ac Upland Wildlife Habitat Management (Ac) (Early Successional) Ac VES VES 472 Use Exclusion (Ac) 313 Waste Storage Facility (No) CF or SF VES 633 Waste Utilization (Ac) Water & Sediment Control Basin (No) CY VES VES VES VES VES VES VES VE	490		Ac		
Carly Successional Ac YES	620	, ,	DIFT	YES	
645 (Ac) (Early Successional) Upland Wildlife Habitat Management (Ac) (Early Successional) 472 Use Exclusion (Ac) strand-ft YES 313 Waste Storage Facility (No) CF or SF YES 633 Waste Utilization (Ac) Ac YES Water & Sediment Control Basin (No) CY 614 Water Facility (No) Each YES 642 Water Well (Ft) LF or NO YES	645		Ac	YES	
645 (Ac) (Early Successional) Ac 472 Use Exclusion (Ac) strand-ft YES 313 Waste Storage Facility (No) CF or SF YES 633 Waste Utilization (Ac) Ac YES Water & Sediment Control Basin (No) CY YES 614 Water Facility (No) Each YES 642 Water Well (Ft) LF or NO YES	645		Ac	YES	
313 Waste Storage Facility (No) CF or SF YES 633 Waste Utilization (Ac) Ac YES Water & Sediment Control Basin (No) CY YES 614 Water Facility (No) Each YES 642 Water Well (Ft) LF or NO YES	645		Ac	YES	
633 Waste Utilization (Ac) 638 Water & Sediment Control Basin (No) 614 Water Facility (No) 642 Water Well (Ft) AC YES CY YES LF or NO YES	472	Use Exclusion (Ac)	strand-ft	YES	
Water & Sediment Control Basin (No) CY YES 614 Water Facility (No) Each YES 642 Water Well (Ft) LF or NO YES	313	Waste Storage Facility (No)	CF or SF	YES	
638 (No) CY YES 614 Water Facility (No) Each YES 642 Water Well (Ft) LF or NO YES	633	` '	Ac	YES	
642 Water Well (Ft) LF or NO YES	638		CY	YES	
	614	Water Facility (No)	Each	YES	
351 Well Decommissioning (No) LF YES	642	Water Well (Ft)	LF or NO	YES	
	351	Well Decommissioning (No)	LF	YES	

3. LOCAL ISSUES: Your Local Work Group developed the following yes or no questions to be used in the County Base Ranking Tool. Points will only be awarded with a Yes Answer.

Question			
#	Question	Points	Responses
1	Will you be limiting livestock access to a 303d stream as a result of practices installed in this contract? Will you be limiting livestock access to a non-303d stream or	100	Yes No
2	Will you be limiting livestock access to a non-303d stream or lake as a result of practices installed in this contract? Is the land offered in the contract within the watershed of a 303d	95	Yes No
3	stream? With this contract will you install any practices that improve or	90	Yes No
4	protect forest health? With this contract will you install fencing that will limit livestock	85	Yes No
5	access to woodlands? Do practices in this contract improve livestock distribution on the	80	Yes No
6	land?	75	Yes No
7	Will you be using 5 or more paddocks for grazing rotations?	70	Yes No
8	Will you be using 2 to 4 paddocks for grazing rotations? With this contract will you install any practices that decrease	65	Yes No
9	erosion on CROPLAND?	60	Yes No
10		55	Yes No
11		50	Yes No
12		45	Yes No
13		40	Yes No
14	Dayou apply putrionts / fartilizer at the rates recommended as a	35	Yes No
15	Do you apply nutrients / fertilizer at the rates recommended on a current soil test?	30	Yes No
16	Is the land offered in the contract enrolled in the Greenbelt?	25	Yes No
17		20	Yes No
18		15	Yes No
19		10	Yes No
20		5	Yes No